

# Acquisition Enablers Overview



Ms. Lord Confirmation Statement word cloud text analysis- July 2017

Presented by: Ms. Stacy Cummings  
Principal Deputy and DASD Acquisition Enablers ASD(A)  
Date: July 2019





# Agenda

- Introduction
- Acquisition Enablers
- Adaptive Acquisition Framework
- Questions



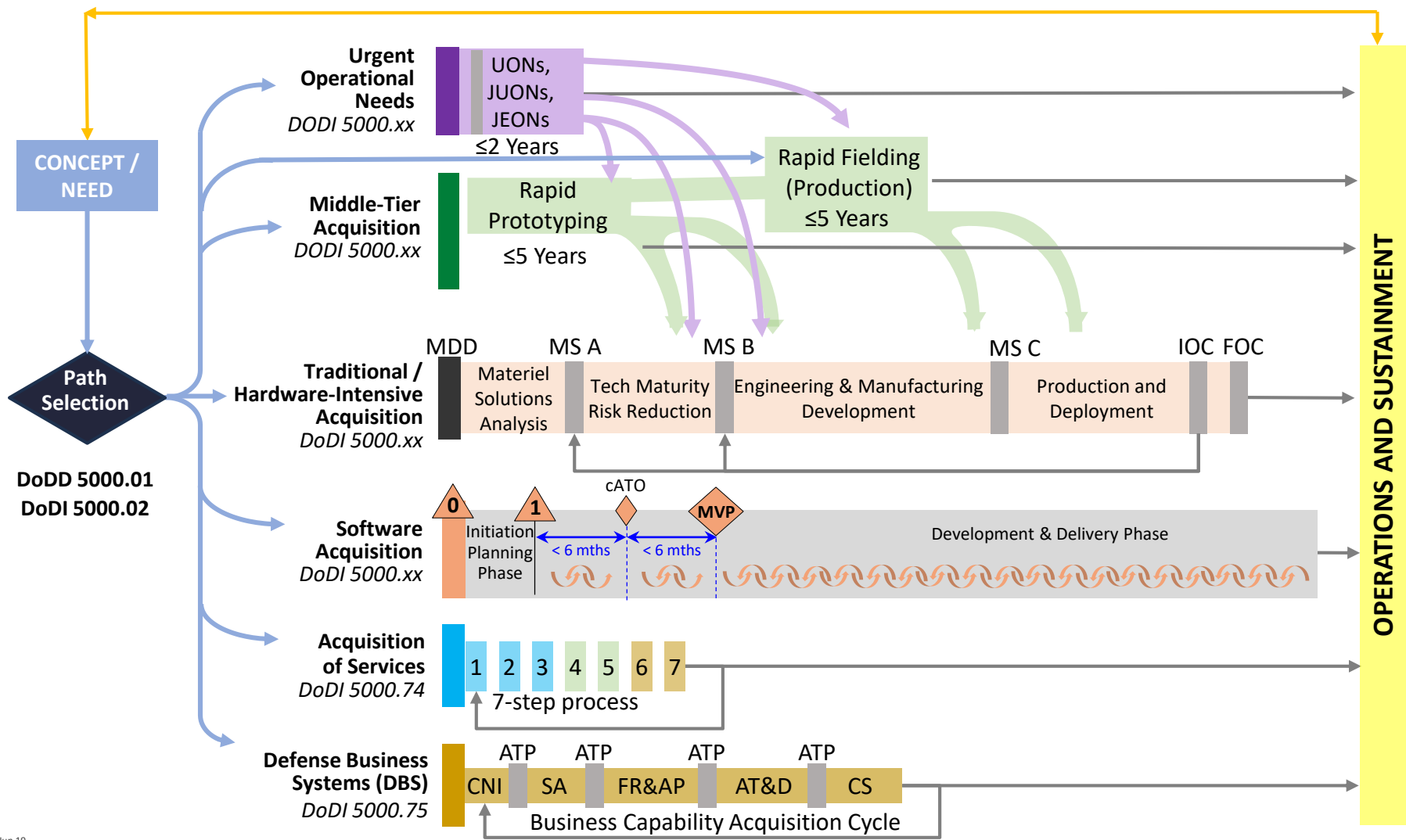
# Acquisition Enablers

- Improve Acquisition outcomes (cost, schedule, and performance) by:
  - Providing tailored approaches that make the most sense for the program (starting with minimal set of requirements)
  - Providing policy and guidance to leverage Integrated Program Management tools
  - Establish greater accountability and accelerate decision making
  - Measured strategy using lessons learned for the Continuous Reformation of Acquisition
- Continuing engagement with Government and Industry to improve Acquisition performance

**Removing barriers:**  
***“Acquisition Reform all the Time”***



# Adaptive Acquisition Framework



Multiple Pathways Tailored to the Unique Characteristics of the Capability Being Acquired



**Questions?**

## Current DoDI 5000.02

### ❖ CORE A&S ACQUISITION A&S POLICY

- Policy
- Responsibilities
- Procedures
- Decision Points and Phases

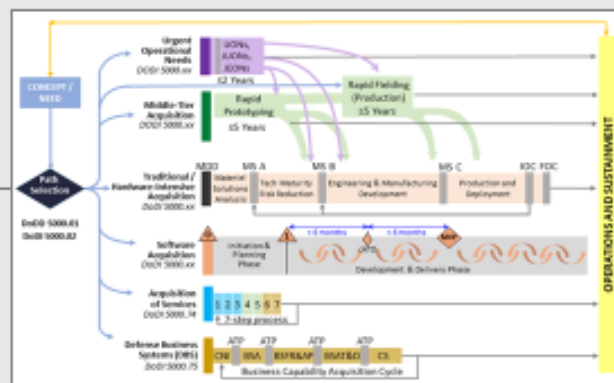
### ❖ FUNCTIONAL ENCLOSURES

Acquisition Categories and Compliance Requirements	A&S
Program Management	A&S
Systems Engineering	R&E
Developmental T&E	R&E
Operational & Live Fire T&E	DOT&E
Life-Cycle Sustainment	A&S
Human Systems Integration	P&R
Affordability Analysis and Investment Constraints	A&S
Analysis of Alternatives	CAPE
Cost Estimating and Reporting	CAPE
Information Technology	CIO
Urgent Capability Acquisition	JRAC
Cybersecurity	R&E

## Revised DoD Directive 5000.01



## Revised DoD Instruction 5000.02, Adaptive Acquisition Framework



## DAU Website

- DoD Directive 5000.01
- DoD Instruction 5000.02
- DoD Instructions 5000.xx (e.g. Pathway)
- Functional Policy Documents
- Tables / Milestone Documentation / Identification Tool
- Defense Acquisition Guidebook
- Other Tools



## New DoD Instruction 5000.xx, Hardware-Intensive Acquisition Pathway



## Separately Published Functional Policies

